281 CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA) EPC. JPC; DERWENT EPC. JPC; DCA/05/24 16:05 EPC. JPC; DCA/05	L Number	Hits	Search Text	DB	Time stamp
25 CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA)	-				
1 6003151.pn. DERWENT EPC. J.PC. 2001/08/16 10:50 DERWENT USPAT 2001/08/27 15:33 2004/05/24 16:05 DERWENT USPAT 2001/08/27 15:34 2004/05/24 16:05 DERWENT USPAT 2004/05/24 16:05 DERWENT USPAT 2004/05/24 16:05 DERWENT USPAT 2001/08/27 15:33 2004/05/24 16:05 DERWENT USPAT 2001/08/27 15:35 USPAT USPAT 2001/08/27 15:35 USPAT 2001/08/27 15:35 USPAT USPAT 2001/08/27 15:36 USPAT USPAT USPAT 2001/08/27 15:36 USPAT USPAT USPAT 2001/08/27 16:18 USPAT USPAT USPAT 2001/08/27 16:18 USPAT USPAT 2001/10/02 10:41 USPAT USPAT 2001/10/02 10:41 USPAT USPAT 2001/10/02 10:41 USPAT 2001/08/24 16:05 USPAT 2001/10/04 11:28 USPAT 2001/10/04 11:28 USPAT 2001/10/04 11:28 USPAT 2001/10/04 11:29 2001/10/04 11:29 USPAT 2001/10/04 11:	_				
1 6003151.pn.			(OBROW OF OB-ROW OF (OB adj ROW)) wat (IBE ATA)		2004/00/24 10:04
1 6003151.pn. DERWENT USPAT 2001/08/27 15:33 2004/05/24 16:07 2004/05/24 16	_	1 1	6003151 pp		2001/08/16 10:50
1 6003151.pn. USPAT 2001/08/27 15:33 2004/05/24 16:07 2004		'	0000 To 1.pm.		2001/00/10 10.50
87	1_	1	6003151 pp	i i	2001/09/27 15:23
18		1			
1 "5150465".PN.	l_	1			
1		1			
1	_				
1	<u> </u>				The state of the s
15	1_	}		1	
133 kikinis in. and (microcontroller adj translates adj addressing)					
-					
Control Cont	[_			f .	1
- 455 - 455 - 455 - 456 - 857 - 858 - 1004/05/24 16:07 - 858 - 1004/05/24 16:07 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:04 - 1004/05/24 16:05 - 1004/05	_	_			
455	_				1
Skikins.in. and meky.xa,xp. microcontroller with translates with data with addressing	1.				
-			kikinis in and meky va vn		
- 406 buffer\$2 with width with bus			microcontroller with translates with data with addressing		
- 19 buffer\$2 with width with bus with (greater larger) microcontroller with translates with data with addressing and buffer\$2	_				1
- 0 microcontroller with translates with data with addressing and buffer\$2 multi-byte adj2 buffer\$1 USPAT 2004/05/24 16:10 USPAT 2004/05/24 16:10 USPAT 2004/05/24 16:11 USPAT 2002/01/16 17:13 USPAT 2003/12/17 10:57 USPAT 2003/12/17 10:57 USPAT 2003/12/18 11:04 USPAT 2003/12/18 11:04 USPAT 2004/05/24 16:05 USPAT 2004/05/24 16	I _		· · · · · · · · · · · · · · · · · · ·		1
buffer\$2 multi-byte adj2 buffer\$1 - 18392 "digital signal processor" DSP - 931 ("digital signal processor" DSP) same optical - 1 5581715.pn 1 5581715.pn 2 ("6546440" "6584527").pn 150 (thuan near2 du).xa (CDROM or CD-ROM or (CD adj ROM)) with IDE - 56 (CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA) - 214 (optical) with (IDE ATA) - 214 (optical) with (IDE ATA) - 36 ((optical) with (IDE ATA)) - 37 ((optical) with (IDE ATA)) - 38 ((optical) with (IDE ATA)) - 39 ("digital signal processor" DSP) same optical - 30 (optical) with (IDE ATA) - 31 (optical) with (IDE ATA) - 32 (optical) with (IDE ATA) - 35 (optical) with (IDE ATA) - 36 (optical) with (IDE ATA) - 37 (optical) with (IDE ATA) - 38 (optical) with (IDE ATA) - 39 ("digital signal processor" DSP) same optical - 30 ("digital signal processor" DSP) same optical - 31 ("digital signal processor" DSP) same optical - 32 ("digital signal processor" DSP) same optical same direct\$2 - 39 ("digital signal processor" DSP) same optical same direct\$2 - 30 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - 30 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - 31 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - 32 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - 34 (optical signal processor" DSP) same optical same direct\$2 - 35 ("digital signal processor" DSP) same optical same direct\$2 - 36 ("digital signal processor" DSP) same optical same direct\$2 - 37 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - 39 ("digital signal processor" DSP) same optical same direct\$2 - 30 ("digital signal processor" DSP) same optical same direct\$2 - 30 ("digital signal processor" DSP) same optical same direct\$2 - 30 ("digital signal processor" DSP) same optical same direct\$2 - 30 ("digital signal processor" DSP) same optical same direct\$2 - 30 ("digital signal processor" DSP) same optical same direct\$2 - 30 ("digital signal processor" DSP) same opti	<u> </u>	l			
- 18392 "digital signal processor" DSP USPAT USPAT 2001/10/15 14:25 201/10/15		١		USPAI	2001/10/04 15:21
18392	1_	۸ ا		LICDAT	2004/05/24 46:40
931 ("digital signal processor" DSP) same optical 1 5581715.pn. 2 ("6546440" "6584527").pn. 3 (thuan near2 du).xa. 4 (CDROM or CD-ROM or (CD adj ROM)) with IDE 5 (CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA) 5 (optical) with (IDE ATA)) same direct\$2 6 (optical) with (IDE ATA)) same direct\$2 (optical) with (IDE ATA) 6 (optical) with (IDE ATA) 7 (optical) with (IDE ATA) 8 (optical) with (IDE ATA) 8 (optical) with (IDE ATA) 9 ("digital signal processor" DSP) same optical 8 (optical) with (IDE ATA) 9 ("digital signal processor" DSP) same optical 9 ("digital signal processor" DSP) same optical same direct\$2 9 ("digital signal processor" DSP) same optical same direct\$2 1 (optical) same (IDE ATA)) same (direct\$2 near2 connect\$4) 1 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) 1 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) 1 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) 1 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) 1 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) 1 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 1 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2 2 (optical same (IDE ATA)) same optical same direct\$2	_				
- 1 5581715.pn.	<u> </u>				
1 5581715.pn. USPAT 2002/10/15 12:03 2 ("6546440" "6584527").pn. USPAT 2003/12/17 10:57 2003/12/17 10:57 2003/12/17 10:57 2003/12/18 11:04 2004/05/24 16:04 2004/05/24 16:05 2004/05/24 16:07 2004/05/24 16:07 2004/05/24 16:07 2004/05/24 16:07 2004/05/24 16:07 2004/05/24 16:08 2004		_			
Composition		I		1	
150	l _				
574 (CDROM or CD-ROM or (CD adj ROM)) with IDE (CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA) (Optical) with (IDE ATA)					
- 56 (CDROM or CD-ROM or (CD adj ROM)) with (IDE ATA) - 214 (optical) with (IDE ATA) - 81 ((optical) with (IDE ATA)) same direct\$2 - 6 ((optical) with (IDE ATA)) same direct\$2 uspar 2 connect\$4 - 19 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 19 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 19 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 19 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 19 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 10 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 10 (optical) with (IDE ATA)) same optical same direct\$2 - 11 (bytes near3 contiguous\$2) with command	<u>-</u>			P .	1
- 214 (optical) with (IDE ATA) - 81 ((optical) with (IDE ATA)) same direct\$2 - 6 ((optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 7 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 8 ((optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 9 (optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 19 (optical) with (IDE ATA) DERWENT 2004/05/24 16:07 - 2004/05/24 16:07 - 2004/05/24 16:07 - 2004/05/24 16:07 - 2004/05/24 16:08 - 2004/05/24 16:08 - 2004/05/24 16:08 - 2004/05/24 16:10 - 2004/05/24 16:10 - 2004/05/24 16:10 - 2004/05/24 16:10 - 2004/05/24 16:11 - 2004/05/24 16:11 - 2004/05/24 16:11 - 2004/05/24 16:11 - 2004/05/24 16:11 - 2004/05/24 16:13 - 2004/05/24 16:33 - 2004/05/24 16:33 - 2004/10/11 18:43 - 2004/05/24 16:33 - 2004/10/11 18:43 - 2004/05/24 16:33 - 2004/10/11 18:43 - 2004/05/24 16:33 - 2004/10/11 18:43 - 2004/10/11 18:43 - 2004/10/11 18:43 - 2004/10/11 18:43 - 2004/10/11 18:44 - 2004/05/24 16:08 - 2004/05/24 16:09 - 2004/05/24 1	_				
- 214 (optical) with (IDE ATA) - 81 ((optical) with (IDE ATA)) same direct\$2 - 6 ((optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 19 (optical) with (IDE ATA) - 10 (optical) with (IDE ATA) - 10 (optical) with (IDE ATA) - 10 (optical) with (IDE ATA) - 11 (optical) with (IDE ATA) - 11 (optical) with (IDE ATA) - 12 (optical) with (IDE ATA) - 13 (optical) with (IDE ATA) - 14 (optical) with (IDE ATA) - 15 (optical) with (IDE ATA) - 16 (optical) with (IDE ATA) - 17 ("digital signal processor" DSP) same optical - 17 ("digital signal processor" DSP) same optical same direct\$2 - 18 (optical) with (IDE ATA) - 19 ("digital signal processor" DSP) same optical - 17 (optical) with (IDE ATA) - 18 (optical) with (IDE ATA) - 19 ("digital signal processor" DSP) - 10 (optical) with (IDE ATA) - 10 (optical) with (IDE ATA) - 11 (optical) with (IDE ATA) - 12 (optical) with (IDE ATA) - 13 (optical) with (IDE ATA) - 14 (optical) with (IDE ATA) - 15 (optical) with (IDE ATA) - 16 (optical) with (IDE ATA) - 17 (optical) with (IDE ATA) - 18 (optical) with (00	(OBROW OF OB-ROW OF (OB adj ROW)) with (IDE ATA)		2004/05/24 10.05
Standard Coptical C	i _	214	(ontical) with (IDE ATA)		2004/05/24 16:05
- 6 ((optical) with (IDE ATA)) same direct\$2 near2 connect\$4 - 19 (optical) with (IDE ATA) - 0 microcontroller adj translates adj data adj addressing - 509 buffer\$2 with width with bus - 11 (bytes near3 contiguous\$2) with command - (bytes near3 contiguous\$2) with command - (digital signal processor" DSP) same optical - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (optical) same (IDE ATA)) same (direct\$2 near2 connect\$4) - (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - (digital signal processor" DSP) same optical same direct\$2 - (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - (optical signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor	_				
- 19 (optical) with (IDE ATA) - 0 microcontroller adj translates adj data adj addressing - 509 buffer\$2 with width with bus - 11 (bytes near3 contiguous\$2) with command - (digital signal processor" DSP) same optical - (digital signal processor" DSP) same optical same direct\$2 - (digital signal processor" DSP) same optical same direct\$2 - (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - (digital signal processor" DSP) same optical same direct\$2 -	_				
O			(optical) with (IDE ATA)		
- 509 buffer\$2 with width with bus (bytes near3 contiguous\$2) with command (bytes near3 contiguous\$2 pout near4 (bytes near5 connect\$2) uspart (bytes near5 connect\$4) uspar	_		microcontroller adi translates adi data adi addressing		
- 11 (bytes near3 contiguous\$2) with command	_		buffer\$2 with width with bus		
- 6 1689 ("digital signal processor" DSP) same optical 177 ("digital signal processor" DSP) same optical 2004/05/24 16:10 2004/05/24 16:11 2004/05/24 16:11 2004/05/24 16:11 2004/05/24 16:11 2004/05/24 16:11 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/05/24 16:33 2004/10/11 18:43 2004/10/11 18:43 2004/10/11 18:43 2004/10/11 18:43 2004/10/11 18:43 2004/10/11 18:43 2004/10/11 18:43 2004/10/11 18:43 2004/10/11 18:44 200	-			i ·	
- 1689 ("digital signal processor" DSP) same optical ("digital signal processor" DSP) same optical same direct\$2 ("digital signal processor" DSP) same optical same direct\$2 ("DE ATA") same (direct\$2 near2 connect\$4) (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) (DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_T				I.	
- 177 ("digital signal processor" DSP) same optical same direct\$2	-				
- 1 6721828.pn. (optical same (IDE ATA)) same (direct\$2 near2 connect\$4)	-				
7 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) 9 ("digital signal processor" DSP) same optical same direct\$2 USPAT EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; DERWENT;	-				
- 9 (optical same (IDE ATA)) same (direct\$2 near2 connect\$4) - 9 ("digital signal processor" DSP) same optical same direct\$2 EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	-	No.	(optical same (IDE ATA)) same (direct\$2 near2 connect\$4)		
- 9 ("digital signal processor" DSP) same optical same direct\$2 DERWENT; IBM_TDB EPO; JPO; DERWENT;	-		(optical same (IDE ATA)) same (direct\$2 near2 connect\$4)		
- 9 ("digital signal processor" DSP) same optical same direct\$2 IBM_TDB EPO; JPO; DERWENT;		•	(The same (The same (=007/10/11 10.40
9 ("digital signal processor" DSP) same optical same direct\$2 EPO, JPO; 2004/10/11 18:44 DERWENT;					
DERWENT;	-	9 أ	("digital signal processor" DSP) same ontical same direct\$2		2004/10/11 18:44
			, g μ. σσσσσσ. σστ / σαιτίο ορτίσαι σαιτίο αποσίψε		2007/10/11 10:74